

Search Notes

A service of the National Library of Medicine
and the National Institutes of Health

My NCBI

Welcome kapus

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journa

Search PubMed



for



Clear

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

□ 1: Int J Immunogenet. 2005 Oct;32(5):323-4.

Related Articles, Links

**A case-control study of tyrosine phosphatase (PTPN22) confirms the lack of association with Crohn's disease.****Wagenleiter SE, Klein W, Griga T, Schmiegel W, Epplen JT, Jagiello P.**Department of Human Genetics, Ruhr-University, 44780 Bochum,
Germany.

In Crohn's disease (CD), the whole gastrointestinal tract can be affected by discontinuous and transmural inflammation. The terminal ileum and colon are especially prone to inflammation that comprises granulomata and later intestinal and perianal fistulas. Genome-wide linkage and epidemiological studies established genetic predisposition factors to CD. Recently, a variation of the intracellular protein tyrosine phosphatase nonreceptor-type 22 (PTPN22) was associated with several autoimmune diseases. Here, we analysed the functionally relevant polymorphism R620W (rs 2476601) of the PTPN22 gene in 146 patients suffering from CD using restriction fragment length polymorphism (RFLP) analyses. This study revealed evidence that PTPN22 variation may have no influence in the genetic predisposition to CD, at least not in another well-characterized Caucasian cohort.

PMID: 16164701 [PubMed - indexed for MEDLINE]

Display Abstract



Show

20



Sort by



Send to

[Write to the Help Desk](#)[NCBI | NLM | NIH](#)[Department of Health & Human Services](#)[Privacy Statement | Freedom of Information Act | Disclaimer](#)

> d his

(FILE 'HOME' ENTERED AT 10:29:09 ON 26 JUL 2007)

FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE,
SCISEARCH' ENTERED AT 10:29:22 ON 26 JUL 2007

L1 90 (PTPN22 OR 620W OR 1858) AND AUTOANTIBODY
L2 36 DUP REM L1 (54 DUPLICATES REMOVED)
L3 2 L2 AND (LACK)



A service of the National Library of Medicine
and the National Institutes of Health

My NCBI

Welcome kapus

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journal

Search PubMed

for giraud m and gajdos

Preview

Go

Clear

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy



E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation

Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Search	Most Recent Queries	Time	Result
#13	Search giraud m and gajdos	10:23:00	5
#12	Search ittah m and proust	10:22:04	3
#7	Related Articles for PubMed (Select 16464986)	08:46:22	136
#4	Search criswell la and lum	07:59:06	18
#3	Search criswell la and lee	07:58:57	0
#2	Search criswell la and lee at	07:58:53	0
#1	Search criswell la	07:58:36	84

Clear History

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	57	begovich.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 10:28
L1	3	ptpn22 same (snp or polymorphism)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 10:28
S23	26	"767,471"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 10:27